U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					PU010084				SERIAL NO. 09/876,943	
INFORMATION DISCLOSURE STATEMENT					APPLICANTS					
UNDER 37 CFR 1.97									•	
	(	(Use several	sheets if	necessary)		Eric Rehm, et al. FILING DATE			GROUP	
							2222		2183	
			<del></del>	U.S. PATE	NT DOCUM	June 8	, 2001	<del>'</del>		-
EXAMINE		DOCUMENT	ISSUE	APPLICANT/PA			CLASS	SUB-	PILING I	DATE
INITIAL		NUMBER	DATE					CLASS	IP APPR	ARIXIE
	λλ									
	AB :									
	AC		· · · · · · · · · · · · · · · · · · ·					_		<del></del>
	AD								•	
	AB									
	AF			<u> </u>	· <del></del>					
	AG									
	AH				···					
•	λI									,
	AJ								<u> </u>	
	AR									
	AL	•								
	AM								1	
	AN .			<u> </u>						
/ 0	THER	INFORMATION	(Including	Author, Titl Swetland, I	e Pub.D	ate, Per	tinent	Pages,	Countr	y, Etc.)
AB	AO	July 5.	2000, Pag	es 1-11	neroauct	. 100 [0	necad	ata se	ceing (	ne stage,
BIL	Max Chittister, Oracle InterMedia Annotator User's Guide, Release 1.5,									
0/12	AP	1999, 20	00 Orcle	Corporation	-			····		
	AQ			<del> </del>						
	AR									
	AS		<del></del>							
	AT	<u></u>				_				
EXAMINER SB DATE CONSIDERED 10 29 200 4										
STRUTTERY BY										
Goel M. Pogelson Scy2. Co, 201										

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. PU010083

SERIAL NO. 09/876,943

TOPORMATION DISCLOSURE STATEMENT UNDER 37 CPP - --

(Use several sheets if necessary)

Eric Rehm, et al. PILING DATE

APPLICANTS

GROUP

2183

16.	ميون			· <u>·</u>	· · · · · · · · · · · · · · · · · · ·		June 8, 2001	<u> </u>	2183		
		U.S. PATENT DOCUMENTS									
		AMINE DOCUMENT ISSUE NUMBER DATE				APPLICANT/PATENTEE	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE		
	5	B	2	5,241,305	8-31-93	Fascenda, et al.	340	825.44	•		
			AB	AB 5,345,227 9-6-94 Fas		Pascenda, et al.	340	825.22	. S. C.		
			AC	5,483,522	1-9-96	Derby, et al.	370	54	0 % N		
			AD	5,917,424	6-29-99	Goldman, et al.	340	825.44	LE P. C		
ĺ			YE	5,941,944	8-24-99	Messerly	709	203	GIOUP PARTIE		
			AP	5,953,718	9-14-99	Wical	707	5	8		
			AG	5,963,940	10-5-99	Liddy, et al.	707	7			
		/	AH .	5,991,756	11-23-99	Wu	707	3			
I					,						
ŀ	/	1	AI	5,991,809	11 22 00						
30		21				Kriegsman	709	226			
ŀ			M	6,112,203		Bharat, et al.	707	5			
			AK	6,138,113	10-24-00	Dean, et al.	707	2			
l			AL	6,151,584		Papierniak, et al.	705	10			
l			AM	6,175,830 B1	1-16-01	Maynard	707	5			
			AN	5,920,854	7-6-99	Kirsch, et al.	707	3			
OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Rtc  Eric Rehm, Representing Internet Streaming Media Metadata Using MPEG-7 Multimedia Description Schemes, July 2, 2000, Pages 1-14								Country, Etc.)			
								ata Using			
1	1	Network Working Group, Dublin Core Metadata for Resource Discovery,  AP September 1998, Pages 1-10									
		Taalee Semantic Engine Brochure  Eberman, et al., Compaq, Indexing Multimedia for the Internet, Cambridge  Resarch Laboratory, March 1999									
		AS Kontothanassis, et al. Compaq, Design, Implementation, and Analysis of a Multimedia Indexing and Delivery Server, Cambridge Research Laboratory August 1999									
ſ	John R. Smith & Shih-Pu Chang, Visually Searching the Web for Content, July-September 1997, Pages 12-20										
	EXAM	INER		SB	-	DATE CONS	IDBRED	129	12004		
SUBMITTED BY: REG. NO.: 43,613 DATE: September 10, 2001											
Sept. M. Pogelson Sy7-10 206							-				
- 1				•				• •			

## INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

(Use several sheets if necessary)

APPLICANTS Ken Alan Berkun, et al. FILING DATE GRO

GROUP

June 8, 2001 U.S. PATENT DOCUMENTS EXAMINE DOCUMENT ISSUE APPLICANT/PATENTEE CLASS SUB-FILING DATE NUMBER INTIAL DATE CLASS IF APPROPRIATE 6,389,467 5/14/02 223 Eyal 709 B1 AB 6,484,199 11/19/02 709 Eyal 223 **B2** 6,519,648 709 2/11/03 Eyal 231 **B1** AD RECEIVED ΑE <del>խսլ շ 5 2003</del> AF Technology Center 2100 AG AH ΑI ΑJ AK AL AM AN OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AO AP AQ AR AS EXAMINER DATE CONSIDERED 10 2004 SUBMITTED BY: REG. NO.: 43,613 del M. Fogelson